

## Sanga, Ravi

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**From:** Dyer, Miles <mdyer@JorgensenForge.com>  
**Sent:** Friday, February 05, 2016 12:28 PM  
**To:** Sanga, Ravi  
**Cc:** William D. Ernst; Tom Colligan; Daniel Balbiani; Dee Gardner; Paul Grant; Doug Kunkel  
**Attachments:** IMG\_0683.JPG; IMG\_0682.JPG; IMG\_0681.JPG; IMG\_0680.JPG; IMG\_0679.JPG; IMG\_0678.JPG; IMG\_0677.JPG

Ravi

In order to finalize the Work Plan Addendum, we need to know if the rip-rap lying next to the sheetpile where we intend to drill the Geoprobes is an obstacle. We are informing you that we will be conducting a quick Site Recon next week on 2/10 with the objective of confirming maximum size of the rip rap laying within the SSP pockets that we will drill through and its potential thickness. We'll do this by simply probing by hand a short steel rod for potential resistance after we move the smaller rocks out of the way.

The sampling areas / probes will be as close to the seams as practical. Please see the attached photos of these pockets under discussion. With this information, we will be able to complete the Tech Memo and get it back to you for approval.

Miles Dyer

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